

Title: METHOD FOR DETERMINING A MASS AIRFLOW
Inventor(s): Werner FRIE et al.
Application No.: New Application
Docket No.: 492322060300

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Figure 1

Figure 2

Ausgangsspannung [V] = Output voltage [V]

Luftmassenstrom [kg/h] = Mass airflow [kg/h]

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Figure 3

Amplitude [dB] = Amplitude [dB]

Frequenz [Hz] = Frequency [Hz]

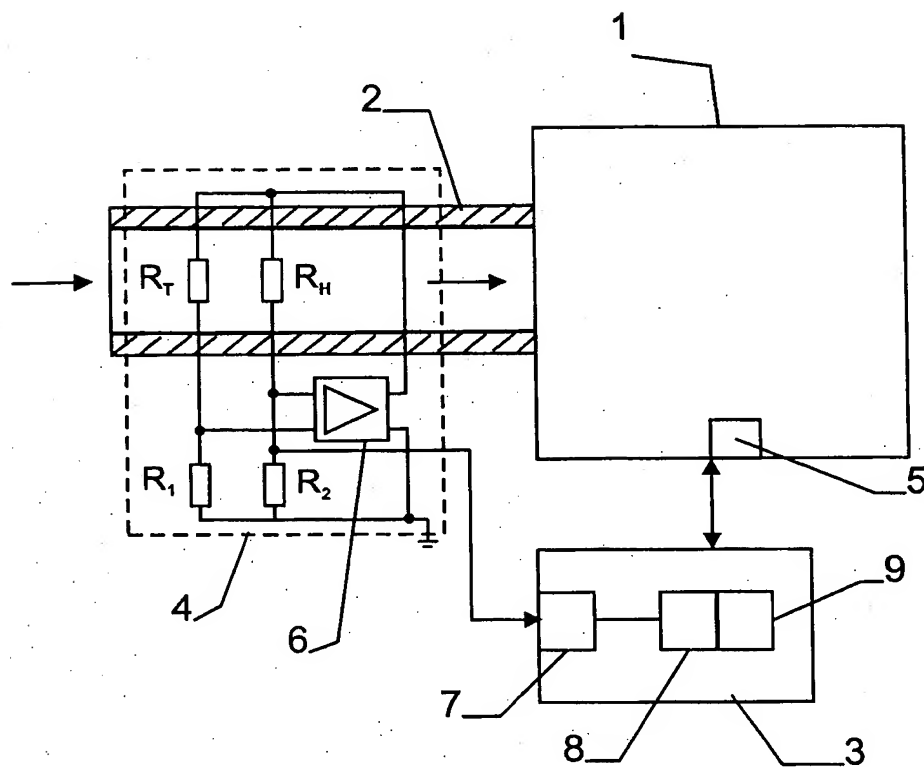


Fig. 1

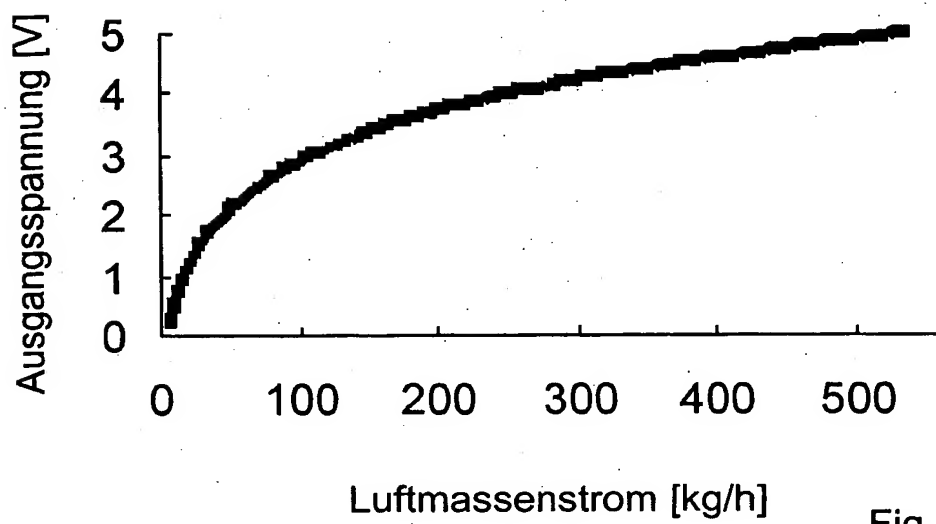


Fig. 2

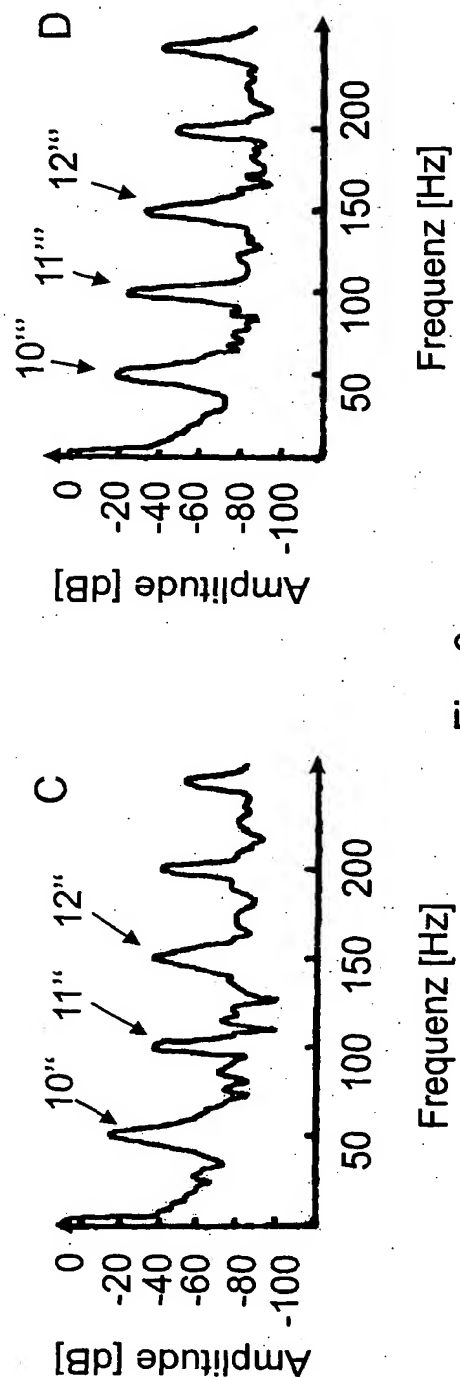
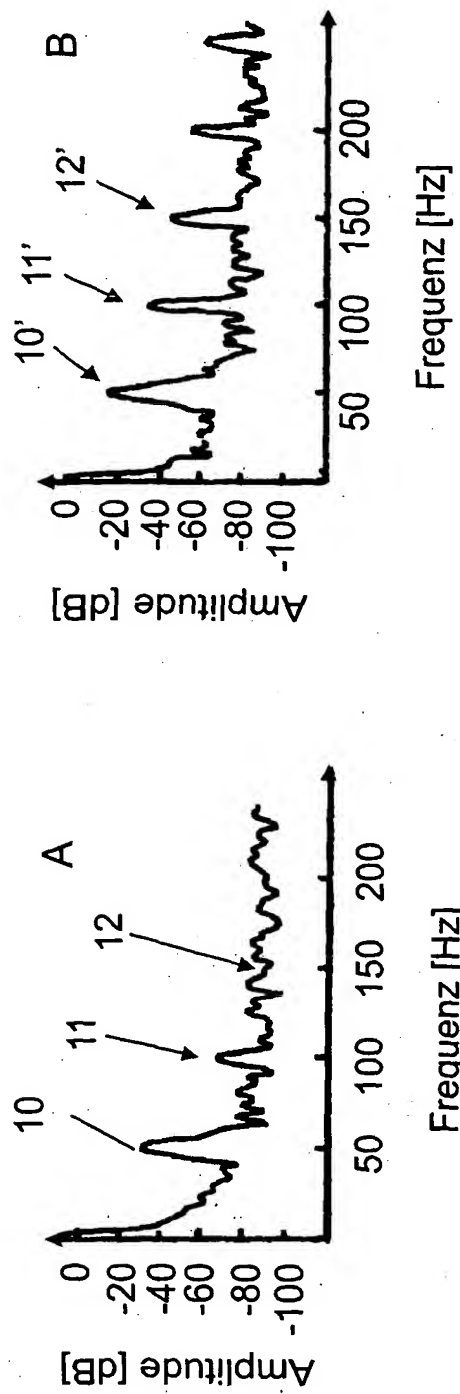


Fig. 3